

IN THE SPECIFICATION:

Please replace the paragraph at page 3, lines 8-10, with the following paragraph:

--FIG. 1 is a block diagram of an arrangement 1 for mixing and/or processing one or more video signals, according to an illustrative embodiment of the present invention; and

11
b1 FIG. 2 is a block diagram of a first arrangement 11A and a second arrangement 11B for mixing and/or processing one or more video signals, according to another illustrative embodiment of the present invention.--

Please replace the paragraph at page 3, lines 26-28, with the following paragraph:

11
b2 --The arrangement comprises a wideband bus 5 by means of which the video hardware components 2 and the video computers 3 and 4 are coupled. The video hardware components and the video computers may also be coupled by means of a video crossbar 99. The video data can be transmitted in an unprocessed or a processed form via this wideband bus 5.--

Please replace the paragraph at page 4, lines 2-3, with the following paragraph:

11
b3 --These advantages of the arrangement 1 shown in FIG. 1 can even be enhanced in a combination use of two or more arrangements.--

Please replace the paragraph at page 4, lines 4-15, with the following paragraph:

11
b4 --FIG. 2 is a block diagram of a first arrangement 11A and a second arrangement 11B for mixing and/or processing one or more video signals, according to another illustrative embodiment of the present invention. It is to be appreciated that while only two arrangements are shown in FIG. 2, as noted above, more than two arrangements may also be employed while maintaining the spirit of the present invention. In this case, the first arrangement 11A is coupled to the second arrangement 11B via a wideband bus 15Z. The first arrangement 11A includes first video hardware components 12A, first video computers 13A and 14A, and a first control circuit 16A. The second arrangement 11B includes second video hardware components 12B, second video computers 13B and 14B, and a second control circuit 16B. In this case, at least one of the video computers, for example, first video computer 14A of arrangement 11A, can be

advantageously used in a variable manner either in the first arrangement 11A or in the second arrangement 11B. Fewer video computers are thereby required within an arrangement because, dependent on their need, they may be assigned to either the first arrangement 11A or the second arrangement 11B for processing video signals. This means that, for example, the video computer 14A of the first arrangement 11A may also be used in the second arrangement 11B. Conversely, video computer 14B of the second arrangement 11B may also be used in the first arrangement 11A.--

Please replace the paragraph at page 4, lines 16-18, with the following paragraph:

--The video computers may be advantageously used particularly for those tasks which can be processed in real time by means of computers. These may be, for example, chromakey, lumakey or trick effects.--